20001 to 20229—Continued.

A collection of seeds, as follows:

20001. Phaseolus vulgaris.

Bean.

From Tok-sil-tong, northern Korea. "(No. 309a, Aug. 12, 1906. A dwarf bean growing at an altitude from 2,000 to 4,000 feet above sea level. This is a very prolific variety and apparently requires far less heat than other varieties. Used boiled when either green or dry with rice, oats, barley, and millet." (Meyer.)

20002. Phaseolus vulgaris.

Bean.

From Tok-sil-tong, northern Korea. "(No. 315a, Aug. 12, 1906.) A very nutritious climbing bean of which the seeds are used either green or dry in boiled rice, millet, oats, or barley." (Meyer.)

20003. Phaseolus vulgaris.

Bean.

From Liaoyang, Manchuria. (No. 316a, June 8, 1906.)

20004. Phaseolus vulgaris.

Bean.

From Tok-sil-tong, northern Korea. "(No. 317a, Aug. 12, 1906.) A very long, climbing, string bean; used as a vegetable when fresh." (Meyer.)

20005. VIGNA SESQUIPEDALIS.

From Antung, Manchuria. "(No. 310a, July 12, 1906.) A climbing string bean used as a summer vegetable when green; when dry is eaten boiled with rice." (Meyer.)

20006. VIGNA UNGUICULATA.

Cowpea.

From Antung, Manchuria. "(No. 311a, July 12, 1906.) A few black seeds found in No. 310a (S. P. I. No. 20005), and as such the same description applies to them." (Meyer.)

20007. Phaseolus angularis.

Adzuki bean.

From Shi-wa-nanan, northern Korea. "(No. 308a, July 20, 1906.) A variety of small beans growing at high altitudes on very poor soils. Are used as food, being boiled with rice and millet." (Meyer.)

20008. Phaseolus angularis.

Adzuki bean.

From near Musan, northern Korea. "(No. 312a, Sept. 1, 1906). A dwarf bean growing at high altitudes. These beans are never eaten when fresh; when dry they are boiled with rice and millet." (Meyer.)

20009. Phaseolus angularis.

Adzuki bean.

From near Musan, northern Korea. "(No. 313a, Sept. 1, 1906.) Probably a whitish variety of No. 312a (S. P. I. No. 20008). This variety is little seen here." (Meyer.)

20010. Phaseolus angularis.

Adzuki bean.

From Shi-wa-nanan, northern Korea. "(No. 314a, July 20, 1906.) A few seeds found in No. 308a (S. P. I. No. 20007); apparently a different variety." (Meyer.)

20011. GLYCINE HISPIDA.

Soy bean.

From Ko-bau, northern Korea. "(No. 318a, Aug. 12, 1906.) A green variety of soy bean growing at high elevations. This variety is eaten as a food and is mostly grown in broad strips between buckwheat; a very late ripener. Seems to be the most northerly variety of soy bean seen yet and will do well in cool climes." (Meyer.)

20012. Phaseolus aconitifolius.

From Musan, northern Korea. (No. 319a, Aug. 29, 1906.)